

Claims

1. A panel (1) for laying floors, characterized in that it includes two or more tiles (M) and a membrane provided with engagement projections on both its faces to which said tiles (M) are secured beforehand in the correct position for their lying.
2. The panel (1) according to the preceding claim, characterized in that in order to allow floor to be quickly removed in case of replacement said membrane to which tiles (M) are secured is a Greek fret membrane (2) which is able to be fitted in a removable manner with a further membrane (3) having such a shape as to conform with the shape of the former membrane.
3. The panel (1) according to the preceding claim, characterized in that said further membrane (3) is secured to a block on which the floor is laid.
4. The panel (1) according to claim 2, characterized in that tiles (M) are laid in a plane and are properly spaced from one another.
5. The panel (1) according to the preceding claim, characterized in that tiles (M) are secured to removable membrane (2) by silicone or hot-melt glue or the like.
6. The panel (1) according to the preceding claim,

BEST AVAILABLE COPY

characterized in that the glue for sticking tiles is spread on at least three points of each tile (M).

5 7. The panel (1) according to any preceding claim, characterized in that in order to complete the laying of the floor, tiles (M) are definitively secured to the membrane of panel (1) by casting a very fluid cement mixture thereon which enters the gaps between tiles (M) filling the room between the latter and said
10 membrane and the gaps between tiles (M).

8. The panel (1) according to any claim from 2 on, characterized in that in case the further membrane (3) is not already secured to the block, it is fitted with
15 removable membrane (2) of panel (1), thus obtaining that the laying of floor is easily carried out by gluing panels (1) directly to the block.

9. The panel (1) for laying floors as essentially
20 described and illustrated in the present description and the accompanying drawings.